

RECEIVED  
CENTRAL FAX CENTER  
OCT 29 2010

**PROPOSED CLAIM AMENDMENT**

1. (Currently Amended) A junk message interface system that facilitates identifying junk messages comprising:

a processor for executing the following components:

a message receiving component that collects at least one incoming message;

a filtering component that accepts the incoming message communicated from the message receiving component and determines whether a sender is known or trusted before scanning the message with a filter and determining a junk score for the incoming message, the junk score is computed to reflect a spam confidence level of the message, wherein the junk score is a value or fractional value between 0 and 1, and the spam confidence level corresponds to a probability that the message is spam or junk, wherein once the message has been scored, the message is bucketized based on the determined junk score and tagged with a junk rating which is added as a property on the message such that the junk rating is visible on a user interface in association with each respective message as a separate field or column, wherein a user can override the junk score via a user-based action that affects the junk score of the message and future messages, and wherein the user-based action comprises replying to the message;

a verification component that requests confirmation regarding the user-based actions on rated messages; and

a display component that renders the junk scores as an actionable property on a user interface to facilitate user management of incoming junk messages communicated from the filtering component.